AMENDMENTS TO CLAIMS

1. (previously presented) A surgical microscope system for [operating] <u>positioning</u> a variable focus surgical microscope over a dental chair, <u>said dental chair</u> of the type having a hinge for rotating the patient position <u>said hinge located</u> near the patient's hips and adapted to rotate about said hinge, <u>said dental chair of the type having a range of vertical motion</u>, said system comprising:

a substantially vertical microscope support arm adapted for fitment on <u>said</u> [a]dental chair, <u>and thereby</u> adapted for vertical motion in concert with chair vertical motion;

[a] an articulated horizontally movable microscope positioning arm having a plurality of hinged links, each link having a vertical axis for restricting arm motion solely to a horizontal plane, said microscope position arm connected to said vertical support arm with a clamp, said clamp allowing vertical orientation and vertical motion along the length of said vertical support arm, and

a microscope coupler for connecting said variable focus microscope to said positioning arm at a fixed relative location between said variable focus microscope and said positioning arm; whereby the microscope system is supported for vertical motion and location said substantially vertical support arm and said positioning arm;

whereby motion of a portion of the chair is used to focus the microscope.

- 2. (previously presented) The system of claim 1 further including:
 a terminal link with a repositionable axis of rotation orthogonal to said
 substantially vertical support arm proximate said variable focus microscope, whereby
 said terminal link permits said variable focus microscope may [support may] be
 inclined at any of several discreet pre-selected angles with respect to said substantially
 vertical support arm.
- 3. (previously presented) A method of using a surgical microscope with a chair having a movable chair bottom and having a rotatable chair back comprising the steps of:

mounting a variable focus microscope on a first end of a substantially horizontal positioning arm; connecting with a movable clamp the horizontal positioning